Refine Search

Search Results -

Terms	Documents
L18 and (L4 or L6)	3

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database

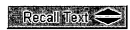
Derwent World Patents Index

IBM Technical Disclosure Bulletins

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DB=PGI	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE	S; OP=ADJ	
<u>L21</u>	L18 and (L4 or L6)	3	<u>L21</u>
<u>L20</u>	L17 and (L4 or L6)	65	<u>L20</u>
<u>L19</u>	L16 and (L4 or L6)	5	<u>L19</u>
<u>L18</u>	706/45.ccls.	823	<u>L18</u>
<u>L17</u>	707/1-5,104.ccls.	12299	<u>L17</u>
<u>L16</u>	715/530-531.ccls.	1811	<u>L16</u>
<u>L15</u>	L9 and retrain\$3	7	<u>L15</u>
<u>L14</u>	L8 and retrain\$3	3	<u>L14</u>
<u>L13</u>	L7 and retrain\$3	4	<u>L13</u>
<u>L12</u>	L6 and retrain\$3	13	<u>L12</u>
<u>L11</u>	L5 and retrain\$3	5	<u>L11</u>
<u>L10</u>	L4 and retrain\$3	14	<u>L10</u>
<u>L9</u>	L6 and (email or e-mail)	103	<u>L9</u>
<u>L8</u>	L5 and (email or e-mail)	22	<u>L8</u>

North _

<u>L7</u>	L4 and (email or e-mail)	113	<u>L7</u>
<u>L6</u>	L3 and (increment\$6 same (train\$3 or classif\$7))	254	<u>L6</u>
<u>L5</u>	L2 and (increment\$6 same (train\$3 or classif\$7))	54	<u>L5</u>
<u>L4</u>	L1 and (increment\$6 same (train\$3 or classif\$7))	309	<u>L4</u>
<u>L3</u>	document\$1 and (categor\$8 same classif\$8)	6754	<u>L3</u>
<u>L2</u>	document\$1 same categor\$8 same classif\$8	1297	<u>L2</u>
<u>L1</u>	document\$1 same (categor\$8 or classif\$8)	14191	<u>L1</u>

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20050049990 A1

Using default format because multiple data bases are involved.

L21: Entry 1 of 3

File: PGPB

Mar 3, 2005

PGPUB-DOCUMENT-NUMBER: 20050049990

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050049990 A1

TITLE: Support vector machines processing system

PUBLICATION-DATE: March 3, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME Somerville MΑ US Milenova, Boriana L. Groton MA US Yarmus, Joseph S. MΑ US Cambridge Campos, Marcos M. McCracken, Mark A. Belmont MA US

US-CL-CURRENT: 706/48; 706/45, 707/3

	Full	Title	Citation Fr	ont	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De
_													
		ween and an											
		2.	Document :	ID:	US 68	04391 B1							

IC1. Entry 2 of 3

L21: Entry 2 of 3

File: USPT

Oct 12, 2004

US-PAT-NO: 6804391

DOCUMENT-IDENTIFIER: US 6804391 B1

TITLE: Pattern detection methods and systems, and face detection methods and systems

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f	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawu De

☐ 3. Document ID: US 6763341 B2

L21: Entry 3 of 3

File: USPT

Jul 13, 2004

US-PAT-NO: 6763341

DOCUMENT-IDENTIFIER: US 6763341 B2

TITLE: Object-oriented knowledge base system

Full	Title	Citation	Front Revie	ew Classification	Date	Reference	Sequences	Affachman	ts Claims	KWIC	Drawi Di	
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Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 20050154979 A1

Using default format because multiple data bases are involved.

L19: Entry 1 of 5

File: PGPB

Jul 14, 2005

PGPUB-DOCUMENT-NUMBER: 20050154979

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050154979 A1

TITLE: Systems and methods for converting legacy and proprietary documents into

extended mark-up language format

PUBLICATION-DATE: July 14, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Chidlovskii, Boris Meylan FR Dejean, Herve Grenoble FR

US-CL-CURRENT: 715/513; 715/514, 715/530

Full Title Citation From	t Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Drawt De
☐ 2. Document II	D: US 20	010042087	' A1						
L19: Entry 2 of 5	•	F	ile:	PGPB			Nov 15	, 200	1

PGPUB-DOCUMENT-NUMBER: 20010042087

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010042087 A1

TITLE: AN AUTOMATED ASSISTANT FOR ORGANIZING ELECTRONIC DOCUMENTS

Full Title Citation Front Rev	view Classification Date	Reference Sequences	Attachments Claim	is KWMC Drawd
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☐ 3. Document ID: US	S 6408266 B1			
L19: Entry 3 of 5	File:			18, 2002

US-PAT-NO: 6408266

DOCUMENT-IDENTIFIER: US 6408266 B1

Page 2 of 2

TITLE: Didactic and content oriented word processing method with incrementally changed belief system

Full	Title Citation Front Review	Classification Date Reference	Sequences Alischments	Claims KWIC Draw De
П	4. Document ID: US 62	253169 R1		
		File: USPT		Jun 26, 2001
	O: 6253169 -IDENTIFIER: US 62531	.69 B1		
TITLE: M	ethod for improvement	accuracy of decision	tree based text of	cațegorization
Full	Title Citation Front Review	Classification Date Reference	tentines viguries.	Claims KWMC Draw De
	5. Document ID: US 61	67368 A File: USPT	4444	Dec 26, 2000
	O: 6167368 -IDENTIFIER: US 61673	68 A		
TITLE: M	ethod and system for	indentifying signific	ant topics of a do	ocument
Full	Title Citation Front Review	Classification Date Reference	Aastano (astornano)	Claims KWMC Draw.Do
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Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20050097435 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 5

File: PGPB

May 5, 2005

PGPUB-DOCUMENT-NUMBER: 20050097435

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050097435 A1

TITLE: Methods and apparatuses for classifying electronic documents

PUBLICATION-DATE: May 5, 2005

INVENTOR-INFORMATION:

NAME CITY

US-CL-CURRENT: 715/500; 706/46, 709/206

STATE COUNTRY RULE-47

US

Prakash, Vipul Ved

Stemm, Mark

San Francisco
San Francisco

CA US

CA

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 2. Document ID: US 20050060643 A1

L11: Entry 2 of 5

File: PGPB

Mar 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050060643

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050060643 A1

TITLE: DOCUMENT SIMILARITY DETECTION AND CLASSIFICATION SYSTEM

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, Do

☐ 3. Document ID: US 20030046297 A1

L11: Entry 3 of 5

File: PGPB

Mar 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030046297

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030046297 A1

TITLE: System and method for a partially self-training learning system

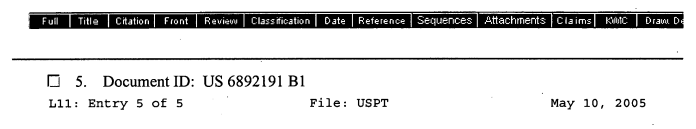
Full Title Citation Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawu De
☐ 4. Document ID:	US 20	020022956	A 1					-	
L11: Entry 4 of 5		F	ile:	PGPB			Feb 2	1, 20	002

PGPUB-DOCUMENT-NUMBER: 20020022956

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020022956 A1

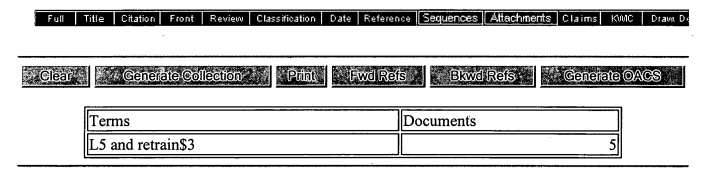
TITLE: System and method for automatically classifying text



US-PAT-NO: 6892191

DOCUMENT-IDENTIFIER: US 6892191 B1

TITLE: Multi-feature combination generation and classification effectiveness evaluation using genetic algorithms



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Search Results -

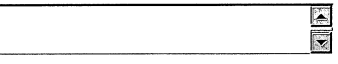
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US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

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DB=F	PGPB,USPT; PLUR=YES; OP=ADJ	•	•
<u>L4</u>	L2 and incremental\$4 and retrain\$3 and lazy	0	<u>L4</u>
<u>L3</u>	L2 and (incremental\$4 same retrain\$3)	3	<u>L3</u>
<u>L2</u>	L1 and classif\$8 and (collection\$1 or group\$3)	11864	<u>L2</u>
T.1	document\$1 and categori\$8	32016	T.1

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Machine learning in automated text categorization

Fabrizio Sebastiani

March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Full text available: pdf(524.41 KB)

Additional Information: full citation, abstract, references, citings, index terms

The automated categorization (or classification) of texts into predefined categories has witnessed a booming interest in the last 10 years, due to the increased availability of documents in digital form and the ensuing need to organize them. In the research community the dominant approach to this problem is based on machine learning techniques: a general inductive process automatically builds a classifier by learning, from a set of preclassified documents, the characteristics of the categories. ...

Keywords: Machine learning, text categorization, text classification

2 A comparative study for domain ontology guided feature extraction Bill B. Wang, R. I. Bob Mckay, Hussein A. Abbass, Michael Barlow February 2003 Proceedings of the twenty-sixth Australasian computer science conference on Conference in research and practice in information technology - Volume 16 CRIPTS '03

Full text available: pdf(119.73 KB) Additional Information: full citation, abstract, references, index terms

We introduced a novel method employing a hierarchical domain ontology structure to extract features representing documents in our previous publication (Wang 2002). All raw words in the training documents are mapped to concepts in a concept hierarchy derived from the domain ontology. Based on these concepts, a concept hierarchy is established for the training document space, using is-a relationships defined in the domain ontology. An optimum concept set may be obtained by searching the concept hi ...

Keywords: χ^2 statistics, KNN algorithm, concept hierarchy, information gain, ontology, principal component analysis, text classification

Poster papers: Incremental context mining for adaptive document classification Rey-Long Liu, Yun-Ling Lu July 2002 Proceedings of the eighth ACM SIGKDD international conference on

Knowledge discovery and data mining

Full text available: pdf(641.82 KB)

Additional Information: full citation, abstract, references, citings, index

Automatic document classification (DC) is essential for the management of information and knowledge. This paper explores two practical issues in DC: (1) each document has its context of discussion, and (2) both the content and vocabulary of the document database is intrinsically evolving. The issues call for adaptive document classification (ADC) that adapts a DC system to the evolving contextual requirement of each document category, so that input documents may be classifie ...

Keywords: adaptive document classification, context text mining, incremental mining

4 Draft report on requirements for a common prototyping system

R. P. Gabriel

March 1989 ACM SIGPLAN Notices, Volume 24 Issue 3

Full text available: pdf(4.76 MB)

Additional Information: full citation, citings, index terms

5 Sequential thematic organization of publications: how to achieve coherence in proposals and reports

J. R. Tracey, D. E. Rugh, W. S. Starkey

August 1999 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 23 Issue 3

Full text available: pdf(3.80 MB) Additional Information: full citation, index terms

Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Full text available: pdf(613.63 KB) html(2.78 KB)

Additional Information: full citation, references, citings, index terms

7 A methodology for testing spreadsheets

Gregg Rothermel, Margaret Burnett, Lixin Li, Christopher Dupuis, Andrei Sheretov January 2001 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 10 Issue 1

Full text available: pdf(353.65 KB)

Additional Information: full citation, abstract, references, citings, index terms

Spreadsheet languages, which include commercial spreadsheets and various research systems, have had a substantial impact on end-user computing. Research shows, however, that spreadsheets often contain faults; thus, we would like to provide at least some of the benefits of formal testing methodologies to the creators of spreadsheets. This article presents a testing methodology that adapts data flow adequacy criteria and coverage monitoring to the task of testing spreadsheets. To accommodate ...

Keywords: software testing, spreadsheets

Interactive Editing Systems: Part II Norman Meyrowitz, Andries van Dam September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Full text available: pdf(9.17 MB) Additional Information: full citation, references, citings, index terms Special issue on persistent object systems: Orthogonally persistent object systems Malcolm Atkinson, Ronald Morrison July 1995 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 4 Issue 3 Additional Information: full citation, abstract, references, citings Full text available: pdf(5.02 MB) Persistent Application Systems (PASs) are of increasing social and economic importance. They have the potential to be long-lived, concurrently accessed, and consist of large bodies of data and programs. Typical examples of PASs are CAD/CAM systems, office automation, CASE tools, software engineering environments, and patient-care support systems in hospitals. Orthogonally persistent object systems are intended to provide improved support for the design, construction, maintenance, and operation o ... **Keywords**: database programming languages, orthogonal persistence, persistent application systems, persistent programming languages 10 Improving accuracy in word class tagging through the combination of machine learning systems Hans van Halteren, Walter Daelemans, Jakub Zavrel June 2001 Computational Linguistics, Volume 27 Issue 2 Full text available: pdf(2.37 MB) Additional Information: full citation, abstract, references Publisher Site We examine how differences in language models, learned by different data-driven systems performing the same NLP task, can be exploited to yield a higher accuracy than the best individual system. We do this by means of experiments involving the task of morphosyntactic word class tagging, on the basis of three different tagged corpora. Four well-known tagger generators (hidden Markov model, memory-based, transformation rules, and maximum entropy) are trained on the same corpus data. After comparis ... 11 Fast supervised dimensionality reduction algorithm with applications to document categorization & retrieval George Karypis, Eui-Hong (Sam) Han November 2000 Proceedings of the ninth international conference on Information and knowledge management Full text available: pdf(270.71 KB) Additional Information: full citation, references, citings, index terms 12 Launching the new era Kazuhiro Fuchi, Robert Kowalski, Koichi Furukawa, Kazunori Ueda, Ken Kahn, Takashi Chikayama, Evan Tick March 1993 Communications of the ACM, Volume 36 Issue 3 Full text available: pdf(3.45 MB) Additional Information: full citation, references, index terms, review 13 Context-sensitive learning methods for text categorization William W. Cohen, Yoram Singer

April 1999 ACM Transactions on Information Systems (TOIS), Volume 17 Issue 2

Full text available: pdf(256.75 KB) Additional Information: full citation, abstract, references, citings, index terms

Two recently implemented machine-learning algorithms, RIPPERand sleeping-experts for phrases, are evaluated on a number of large text categorization problems. These algorithms both construct classifiers that allow the "context" of a word w to affect how (or even whether) the presence or absence of w will contribute to a classification. However, RIPPER and sleeping-experts differ radically in many other respects: ...

Keywords: context-sensitive models, mistake-driven algorithms, on-line learning, rule learning, text categorization

14 End-user prototyping: sophisticated users supporting system development Nava Pliskin, Peretz Shoval

July 1987 ACM SIGMIS Database, Volume 18 Issue 4

Full text available: pdf(824.73 KB) Additional Information: full citation, abstract, references

An accepted assumption underlying application development is that the user is naive, with little understanding of data processing. All the methods for handling the information system development process, from structured analysis to prototyping, have in common a concern with user/developer communication, yet always under the assumption that users are alike in their capacity to understand data processing. This paper proposes to examine this. preconception of the user. With the prevalence of end-user ...

15 Special issue on special feature: Distributional word clusters vs. words for text categorization

Ron Bekkerman, Ran El-Yaniv, Naftali Tishby, Yoad Winter March 2003 The Journal of Machine Learning Research, Volume 3

Full text available: pdf(176.53 KB) Additional Information: full citation, abstract, index terms

We study an approach to text categorization that combines distributional clustering of words and a Support Vector Machine (SVM) classifier. This word-cluster representation is computed using the recently introduced Information Bottleneck method, which generates a compact and efficient representation of documents. When combined with the classification power of the SVM, this method yields high performance in text categorization. This novel combination of SVM with word-cluster representation ...

16 An adaptive k-nearest neighbor text categorization strategy

Li Baoli, Lu Qin, Yu Shiwen

December 2004 ACM Transactions on Asian Language Information Processing (TALIP), Volume 3 Issue 4

Full text available: Topdf(285.94 KB) Additional Information: full citation, abstract, references, index terms

k is the most important parameter in a text categorization system based on the k-nearest neighbor algorithm (kNN). To classify a new document, the k-nearest documents in the training set are determined first. The prediction of categories for this document can then be made according to the category distribution among the k nearest neighbors. Generally speaking, the class distribution in a training set is not even; some classes may have more samples than others. ...

Keywords: k-nearest neighbor algorithm, machine learning, text categorization, text classification

17 Meaningful term extraction and discriminative term selection in text categorization via unknown-word methodology

Yu-Sheng Lai, Chung-Hsien Wu

March 2002 ACM Transactions on Asian Language Information Processing (TALIP), Volume 1 Issue 1

Full text available: pdf(920.43 KB) Additional Information: full citation, abstract, references, index terms

In this article, an approach based on unknown words is proposed for meaningful term extraction and discriminative term selection in text categorization. For meaningful term extraction, a phrase-like unit (PLU)-based likelihood ratio is proposed to estimate the likelihood that a word sequence is an unknown word. On the other hand, a discriminative measure is proposed for term selection and is combined with the PLU-based likelihood ratio to determine the text category. We conducted several experim ...

Keywords: AC-machine, dimensionality reduction, discriminability, discriminative term selection, inconsistency problem, meaningful term extraction, n-gram, phrase-like unit, sparse data problem, term adaptation, term purification, text categorization, text indexing, unknown word detection, vector space modeling

18 Automated learning of decision rules for text categorization

Chidanand Apté, Fred Damerau, Sholom M. Weiss

July 1994 ACM Transactions on Information Systems (TOIS), Volume 12 Issue 3

Full text available: pdf(1.28 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

We describe the results of extensive experiments using optimized rule-based induction methods on large document collections. The goal of these methods is to discover automatically classification patterns that can be used for general document categorization or personalized filtering of free text. Previous reports indicate that human-engineered rulebased systems, requiring many man-years of developmental efforts, have been successfully built to "read" documents and assign topics ...

19 A study of thresholding strategies for text categorization

Yiming Yang

September 2001 Proceedings of the 24th annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(198.23 KB)

Additional Information: full citation, abstract, references, citings, index terms

Thresholding strategies in automated text categorization are an underexplored area of research. This paper presents an examination of the effect of thresholding strategies on the performance of a classifier under various conditions. Using k-Nearest Neighbor (kNN) as the classifier and five evaluation benchmark collections as the testbets, three common thresholding methods were investigated, including rank-based thresholding (RCut), proportion-based assignments (PCut) and score-based local ...

20 Industrial and practical experience track paper session 1: A personalized search engine based on web-snippet hierarchical clustering

Paolo Ferragina, Antonio Gulli

May 2005 Special interest tracks and posters of the 14th international conference on **World Wide Web**

Full text available: pdf(514.22 KB) Additional Information: full citation, abstract, references, index terms

In this paper we propose a hierarchical clustering engine, called snaket, that is able to organize on-the-fly the search results drawn from 16 commodity search engines into a hierarchy of labeled folders. The hierarchy offers a complementary view to the flat-ranked list of results returned by current search engines. Users can navigate through the hierarchy driven by their search needs. This is especially useful for informative, polysemous and poor queries. SnakeT is the first complete an ...



Keywords: information extraction, new search applications and interfaces, personalized web ranking, search engines, web snippets clustering

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October 05, 2005

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October 05, 2005

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What Can Be Automated?: The Computer Science and Engineering Re Study (COSERS)

1980-01-01

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English

... however, the image that comes to mind is more one of an accelerated movie of plar of incremental, seasonal changes. In this report the topics of current growth are emph apparent that the length and amount of research activity varies widely from ...

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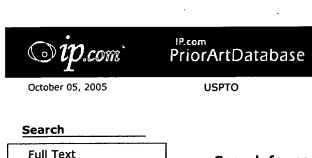
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- Queries to Semetric have neither a specific syntax nor reserved-word operative one or more phrases or sentences that describe the desired concept. A si an appropriate Semetric query. A phrase such as "semiconductor fabrication" wireless interoperability specification" are better examples. To a poprovided descriptive information the better. A query could comprise an entire related technology, such as "A flip-chip technology, denominated as DD Downset Flip-Chip) technology, is characterized by the forming of a chole in the substrate, and by the use of an array of solder bumps ove semiconductor chip and an array of recessed solder-bump pads of an tapered conical shape over the bottom surface of the device hole for semiconductor chip to the substrate" (from US Patent #6,507,119).
- Note that while all documents are presented to the Semetric engine, at prese European documents are reliably indexed.





October 05, 2005

USPTO

Search

Full Text Concept Document ID Recent Disclosures

Other

Prior Art Home Support Logout

Fingerprint Lookup



Displaying records #1 through 10 out of 500 (search stopped at 500 hits)

Result # 1 Relevance: 🔷 💢 💢 💢

Auditing Documents in Electronic Database Folders

1989-10-01 IPCOM000038013D English

A method is described for tracking who has entered or removed a particular document folder. It is important to know who has used the document within a folder and when the was used. Many accounting applications rely on the system to assure the integrity of ..

Result # 2 Relevance: 🛕 💢 💢 🐧

Automatic Classification of a Document And an Owner's View Of a Do Based On an Enterprise's Business Purpose Classification Scheme

1989-10-01 IPCOM000038016D

When a document is received, it may or may not have a private business purpose clas: does have a classification, it may not be used by the receiving user even though the re enterprise might recognize the classification.

Result # 3 Relevance: 🛕 💮 🗇

View a List of Documents which are Stapled by a Particular Documen

1989-11-01

IPCOM000038090D

Disclosed is a method to view the staple attachments by a particular document. The st relationship logically ties two otherwise discrete, independently defined documents tog relationship is a one-to-one relation where the attaching document can be referred to .

Result # 4 Relevance: 🔘 💮

Search for Documents that Either are or are Not Stapled by Another I

1989-11-01

'IPCOM000038095D

Disclosed is a method to search for documents based on whether or not they are stapldocuments. The staple relationship logically ties two otherwise discrete, independently documents together. This relationship is a one-to-one relation where the attaching ...

Relevance: OGGGGG Result # 5

Convert Documents to Folders and Folders to Documents

1990-07-01

IPCOM000103154D

Englisl

This article describes a method for allowing enterprise users to convert documents into empty folders into documents.

Result # 6 Relevance: 🔘 💢 💢

Search for Documents that Either are or are not Stapled to Another D

1989-11-01 IPCOM000038096D

Disclosed is a method to search for documents based on whether or not they are staply documents. The staple relationship logically ties two otherwise discrete, independently documents together. This relationship is a one-to-one relation where the attaching \dots

Result # 7 Relevance: O TO TO TO TO THE RELEVANCE T

Retrieve a Document with or without all of the Documents Stapled to

1989-11-01

IPCOM000038093D

Englist

Disclosed is a method to retrieve a document with or without all of the documents atta staple relationship logically ties two otherwise discrete, independently defined document This relationship is a one-to-one relation where the attaching document ...

Result #8

Relevance: 🔘

View a List of Documents which are Stapled to a Particular Document

1989-11-01

IPCOM000038091D

English

Disclosed is a method to view the staple attachments to a particular document. The staple attachments to a particular document. relationship logically ties two otherwise discrete, independently-defined documents tog relationship is a one-to-one relation where the attaching document can be referred to .

Result # 9

Relevance: 😝 🕃 💆

Document Weight

1976-11-01

IPCOM000086851D

English

A document weight, formed as shown in the above top and side views, can be used wit feed document hopper to provide additional normal force to push documents against tl mechanism.

Result # 10

Relevance: OPPO

Document Templates for an Editor

1986-09-01

IPCOM000061726D

Disclosed is an easy-to-use method of creating document templates in a manner ident a non-template document. Document templates are standard document forms for a given documents, such as memo, business letter, informal letter, newsletter, etc. ...

Displaying page 1 of 50 << FIRST | < BACK | NEXT > | LAST >>

Search query: document categorization incremental retraining lazy strategy

Language: English

Published Before: 4-17-1998 (Original publication date)

New search | Modify this search

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